Exhibit C

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7242875

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
JVCKENWOOD CORPORATION	02/28/2022

RECEIVING PARTY DATA

Name:	ADVANCED CODING TECHNOLOGIES LLC		
Street Address: 104 EAST HOUSTON STREET			
Internal Address: SUITE 140			
City: MARSHALL			
State/Country: TEXAS			
Postal Code:	75670		

PROPERTY NUMBERS Total: 33

507196025

Property Type	Number
Application Number:	13631114
Patent Number:	8090025
Patent Number:	9100664
Patent Number:	6845128
Patent Number:	8446966
Patent Number:	8670654
Patent Number:	7292782
Patent Number:	8131135
Patent Number:	8260122
Patent Number:	6683989
Patent Number:	6940911
Patent Number:	7860170
Patent Number:	9445041
Patent Number:	7941030
Patent Number:	8615154
Patent Number:	8824545
Patent Number:	10218995
Patent Number:	9042448
Patent Number:	8139150

PATENT

REEL: 059497 FRAME: 0108

Case 2:24 ev 0057	2 JRG - Decument 41-14 - Filed 10/28/
Property Type	Number ²
Patent Number:	8750632
Patent Number:	9635388
Patent Number:	7283722
Patent Number:	8005347
Patent Number:	8649667
Patent Number:	9313244
Patent Number:	9986303
Patent Number:	7804891
Patent Number:	9480089
Patent Number:	8230101
Patent Number:	8316042
Patent Number:	9002878
Patent Number:	8023585

9094650

CORRESPONDENCE DATA

Fax Number:

Patent Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 212-257-5797

Email: ip@remotedocket.com

Correspondent Name: FABRICANT LLP

Address Line 1: 230 PARK AVENUE, 3RD FLOOR W. Address Line 4: NEW YORK, NEW YORK 10169

ATTORNEY DOCKET NUMBER:	ADVANCED CODING TECHNOLOG	
NAME OF SUBMITTER:	VINCENT J. RUBINO	
SIGNATURE:	/Vincent J. Rubino/	
DATE SIGNED:	03/24/2022	

Total Attachments: 17

source=JVCK Anjay Assignment Asset list#page1.tif source=JVCK Anjay Assignment Asset list#page2.tif source=JVCK Anjay Assignment Asset list#page3.tif source=JVCK Anjay Assignment Asset list#page4.tif source=JVCK Anjay Assignment Asset list#page5.tif source=JVCK Anjay Assignment Asset list#page6.tif source=JVCK Anjay Assignment Asset list#page7.tif source=JVCK Anjay Assignment Asset list#page8.tif source=JVCK Anjay Assignment Asset list#page9.tif source=JVCK Anjay Assignment Asset list#page10.tif source=JVCK Anjay Assignment Asset list#page11.tif source=JVCK Anjay Assignment Asset list#page11.tif source=JVCK Anjay Assignment Asset list#page12.tif

Source=JVCK Anjay Assignment Asset list#page13.tif source=JVCK Anjay Assignment Asset list#page14.tif source=JVCK Anjay Assignment Asset list#page15.tif source=JVCK Anjay Assignment Asset list#page16.tif source=JVCK Anjay Assignment Asset list#page16.tif source=JVCK Anjay Assignment Asset list#page17.tif

EXHIBIT A PATENTS & APPLICATIONS

Twenty-Seven (27) patent families, including any divisional, continuation, continuation-in-part, reissue, reexamination, utility model, foreign counterpart, parent or extension of any patent or application included in this Exhibit, any patents or patent applications whose priority is based upon such patents and patent applications, and any patents that have been named in any terminal disclaimer of any patent included in this Exhibit are listed below:

	US Patent No.	Issued Counterparts Patent No.	Pending Counterparts Application No.	Abandoned, Withdrawn & PCTs	Application Numbers & Publication Numbers & Priority Numbers
1	-	CN 102918842B KR 10-1419634	EP 2557791 A1	JP 2011234337 JP 2011234338 JP 2013225927 JP 2013232967 KR 10-2014-0017018 US 2013/0064299 WO/2011/125299	Application: CN 201180026733.7 EP 11765201.6 JP 2010-088528 JP 2010-088529 JP 2010-217754 JP 2010-217755 JP 2013-141542 JP 2013-141543 KR 10-2012-7029274 KR 10-2014-7000905 US 13/631114 PCT/JP2011/001690 Publication: CN 102918842A EP 2557791 JP 2011234337 JP 2011234337 JP 2011234338 JP 2013225927 JP 2013232967 KR 10-2013-0009833 KR 10-2014-0017018 US 2013/0064299 WO/2011/125299

Page 15 of 35

	US Patent No.	Issued Counterparts Patent No.	Pending Counterparts Application No.	Abandoned, Withdrawn & PCTs	Application Numbers & Publication Numbers & Priority Numbers
2	US 8,090,025	JP 4844449	-	-	Application: JP 2006-112995 JP 2007-093162 US 11/787623 Publication: JP 2007312362 US 2007/0268968
3	US 9,100,664	CN 102640496B JP 5321426	-	DE 112010004586 WO/2011/064990	Application: CN 201080053749.2 DE 112010004586.0 JP 2009-268988 US 13/481440 PCT/JP2010/006853 Publication: CN 102640496A DE 112010004586 JP 2011114572 US 2012/0300840 WO/2011/064990
4	US 6,845,128	-	-	JP 2002238053 JP 03991596	Application: JP 2001-033401 JP 2001-033403 US 10/067815 Publication: JP 2002238053 JP 2002238052 US 2002/0110191

Page 16 of 35

	US Patent No.	Issued Counterparts Patent No.	Pending Counterparts Application No.	Abandoned, Withdrawn & PCTs	Application Numbers & Publication Numbers & Priority Numbers
5	US 8,446,966	_	-	JP 04285396 JP 2004-333558 US 10/980195 US 12/585585	Application: JP 2004-012277 JP 2004-333558 US 10/980195 US 12/585585 US 13/064586 Publication: JP 2005236955 US 2005/0157796 US 2010/0014591 US 2011/0182368
6	US 8,670,654	JP 5464125 JP 5494520	<u>-</u>	JP 2010-243214 PCT/JP2011/073541	Application: JP 2010-243213 JP 2010-243214 JP 2011-025246 US 13/879823 PCT/JP2011/073541 Publication: JP 2012099878 JP 2012099879 JP 2012165268 US 2013/0202266 WO/2012/056896

	US Patent No.	Issued Counterparts Patent No.	Pending Counterparts Application No.	Abandoned, Withdrawn & PCTs	Application Numbers & Publication Numbers & Priority Numbers
7	US 7,292,782				Application: EP 01122623.0 JP 2000-293737 JP 2000-293738 JP 2001-162343 JP 2002-156042 JP 2004-099757 JP 2004-099758
8	US 8,131,135	-	-	EP 1193983 JP3721971B2 JP3721972B2 JP 2003052012 JP 2004266846 JP 2004266847 JP 2004229323	JP 2004-099759 US 09/961298 US 11/898251 US 11/898253 Publication: EP 1193983 JP 2002112182
9	US 8,260,122 ^{TD}				JP 2002112183 JP 2003052012 JP 2004266846 JP 2004266847 JP 2004229323 US 2002/0037161 US 2008/0044156 US 2008/0044157

Page 18 of 35

	US Patent No.	Issued Counterparts Patent No.	Pending: Counterparts Application No.	Abandoned, Withdrawn & PCTs	Application Numbers & Publication Numbers & Priority Numbers
10	US 6,683,989		-	EP 1067797	Application: EP 00113032.7 JP 2004-379541 JP H11-180598 US 09/599396
					Publication: EP 1067797 JP 2005137023 JP 2001016580
11	US 6,940,911				Application: JP 2000-069973 JP 2000-255170 JP 2000-255171
		-	-	JP 2001258039 JP 03859118 JP 04035808	US 09/805255 US 11/178386 Publication:
12	US 7,860,170			JP 04035808	JP 2001258039 JP 2002077910 JP 2002077918 US 2001/0036230 US 2005/0243923
13	US 9,445,041	-	-	JP 2014082731	Application: JP 2012-212025 JP 2012-288402 US 14/141238 Publication:
					JP 2014082731 US 2014/0186006

Page 19 of 35

	US Patent No.	Issued Counterparts Patent No.	Pending Counterparts Application No.	Abandoned, Withdrawn & PCTs	Application Numbers & Publication Numbers & Priority Numbers
14	US 7,941,030	CN 100479511C	-	CN101404171B EP 1613075 JP4906344B2 JP 2004891204 JP 2010061803 WO/2004/091204	Application: CN 200480009080.1 CN 200810149921.9 EP 04725479.2 JP 2003-101236 JP 2003-101237 JP 2003-101238 JP 2003-417551 JP 2005-505271 JP 2009-282710 US 10/551766 PCT/JP2004/004857 Publication: CN 1768529A CN 101404171A EP 1613075 JP 2004891204 JP 2010061803 US 2006/0140575 WO/2004/091204
15	US 8,615,154	JP 5304774	-	-	Application: JP 2010-274081 US 13/313434 Publication: JP 2012124723 US 2012/0148208

Page 20 of 35

	US Patent No.	Issued Counterparts' Patent No.	Pending Counterparts Application No.	Abandoned, Withdrawn & PCTs	Application Numbers & Publication Numbers & Priority Numbers
16	US 8,824,545	CN 102217312B EP 2487910 B1 DE 602010025104.7 JP 5257319 KR 10-1237181	-	WO/2011/043013	Application: CN 201080003191.7 DE 10821691.2 EP 10821691.2 JP 2009-235060 KR 10-2011-7014945 US 13/260025 PCT/JP2010/004727 Publication: CN 102217312A DE 02487910 EP 2487910 JP 2011082896 KR 10-2011-0091032 US 2012/0014430 WO/2011/043013
17	US 10,218,995	CN 102084657B	-	WO/2009/145271	Application: CN 200980120077.X JP 2008-142433 JP 2009-123960 US 12/995039 US 14/692138 PCT/JP2009/059801
18	US 9,042,448	JP 5369893			Publication: CN 102084657A JP 2010011448 US 2011/0075734 US 2015/0229942 WO/2009/145271

Page 21 of 35

	US Patent No.	Issued Counterparts Patent No.	PendingCounterparts Application No.	Abandoned, Withdrawn & PCTs	Application Numbers & Publication Numbers & Priority Numbers
					Application:
					JP 2006-279364
					JP 2006-354878
					JP 2007-261773
19	US 8,139,150	JP 4793366	-	-	US 11/907188
					Publication:
					JP 2008182669
					US 2008/0089428

Page 22 of 35

	US Patent No.	Issued Counterparts Patent No.	Pending Counterparts Application No.	Abandoned, Withdrawn & PCTs	Application Numbers & Publication Numbers & Priority Numbers
HII DUTANI SECULO SECULO	GMIDMAG Gundleyn (1, 1947) o'r rhwydd yr 1 fel a fellin (1, 1947) o'r rhwyd yr 1 fel a fellin (1, 1947) o'r rhwyd yr 1 fel a fellin (1, 1947) o'r rhwyd yr rhyn yr rhwyd yr rhyn yr rhwyd yr rhyn yr rhwyd yr rhwyd yr rhyn yr rhwyd yr rhwyd yr rhyn yr rhwyd yr rhwyd yr rhwyd yr rhyn yr rhwyd yr rhyn yr	and the second control of the second control	manggapat mengangan di kerakatan dan bahasan pertambah pertambah pertambah di bahasan berakan bera	The state of the s	Application:
					CN 200980152847.9
					DE 09834328.8
					EP 09834328.8
					GB 09834328.8
					JP 2008-333854
					JP 2008-333855
					JP 2008-333856
				,	JP 2008-333857
					JP 2008-333858
					JP 2008-333859
				CN102265617A	KR 10-2011-7017466
		EP 2384000 B1		JP 2010157821	US 13/142188
		DE 602009019548.4		JP 2010157822	PCT/JP2009/006715
20	US 8,750,632	GB 2384000	-	JP 2010157823	
		JP 4821846		JP 2010157824	Publication:
1		KR 10-11260613		JP 2010157826	CN102265617A
				WO/2010/073513	DE 02384000
					EP 2384000
					GB 02384000
		!			JP 2010157821
					JP 2010157822
					JP 2010157823
					JP 2010157824
					JP 2010157825
					JP 2010157826
					KR 10-2011-0098858
					US 2011/0255796
					WO/2010/073513

Page 23 of 35

	US Patent No.	Issued Counterparts Patent No.	Pending Counterparts Application No.	Abandoned, Withdrawn & PCTs	Application Numbers & Publication Numbers & Priority Numbers
21	US 9,635,388	JP 6003803		-	Application: JP 2013-107894 US 14/283131 Publication: JP 2014230068 US 2014/0348226
22	US 7,283,722	CN 1249998C EP 1280345 B1 DE 60240850.4 JP 4003000B2	-	FR 1280345 GB 1280345	Application: CN 02140939.0 DE 02255029.7 EP 02255029.7 FR 02255029.7 GB 02255029.7 JP 2001-219421 JP 2002-145776 US 10/193877 Publication: CN 1399267A DE 01280345 EP 1280345 FR 1280345 GB 1280345 JP 2003/0016944

Page 24 of 35

	US Patent No.	Issued Counterparts . Patent No.	Pending Counterparts Application No.	Abandoned, Withdrawn & PCTs	Application Numbers & Publication Numbers & Priority Numbers
23	US 8,005,347	CN 1897140B CN 102737673B JP 4752980	-	JP 2007049687	Application: CN 200610101881.1 CN 201210212069.1 JP 2005-204962 JP 2006-188202 JP 2006-188208 JP 2006-188214 JP 2011-010654 KR 2006-0065917 US 11/484755 US 13/181567
24	US 8,649,667 ^{TD}	JP 4697074 JP 4725440 KR10-10742190	00		Publication: CN 1897140A CN 102737673A JP 2007049687 JP 2007048423 JP 2007048424 JP 2011100543 KR 2007-0008463 US 2007/0014547 US 2011/0268421
25	US 9,313,244	JP 6142488	-	JP 2017126347	Application: JP 2012-201412 JP 2017-021996 US 14/026179 Publication: JP 2014056137 JP 2017126347 US 2014/0075044

Page 25 of 35

	US Patent No.	Issued Counterparts Patent No.	Pending Counterparts Application No.	Abandoned, Withdrawn & PCIs	Application Numbers & Publication Numbers & Priority Numbers
26	US 9,986,303	JP 6354262	-	_	Application: JP 2014-071975 US 14/657359 Publication: JP 2015195474 US 2015/0281691
27	US 7,804,891	CN 1961521B JP 4287778 RU2383999	- -	EP 1732258 DE 05728392T1 WO/2005/096537	Application: CN 200580017664.8 EP 05728392.1 JP 2004-108399 RU 2006138232 US 10/594985 PCT/JP2005/006704 Publication: CN 1961521A EP 1732258 JP 2005295277 US 2007/0217494 WO/2005/096537
28	US 9,480,089	JP 6323170	-	-	Application: JP 2014-110448 US 14/704644 Publication: JP 2015226218 US 2015/0350939

Page 26 of 35

	US Patent No.	Issued Counterparts Patent No.	Pending Counterparts Application No.	Abandoned, Withdrawn & PCIs	Application Numbers & Publication Numbers & Priority Numbers
29	US 8,230,101	CN 101627628B	-	EP 2129118 DE 07738088T1 WO/2008/108002	Application: CN 200780051973.6 EP 07738088.9 US 12/527777 PCT/JP2007/054603 Publication: CN 101627628A EP 2129118 US 2010/0121911 WO/2008/108002
30	US 8 ,316,042	CN 101911073B		EP 2244193 JP 2009199371 WO/2009/088066	Application: CN 200980102025.X EP 09700247.1 JP 2008-004607 JP 2008-040734 US 12/812085 US 13/672094 PCT/JP2009/050193
31	US 9,002,878 ^{TD}	JP 5369439	-		Publication: CN 101911073A EP 2244193 JP 2009171039 JP 2009199371 US 2010/0281048 US 2013/0132513 WO/2009/088066

Page 27 of 35

	US Patent No.	Issued Counterparts: Patent No.	Pending Counterparts Application No.	Abandoned, Withdrawn & PCTs	Application Numbers & Publication Numbers & Priority Numbers
32	US 8,023,585	CN 1902849B EP 1701463 B1 DE 602004040879.4 FR 1701463 GB 1701463 JP 4388366 RU 2372731	-	WO/2005/064838	Application: CN 200480039141.9 DE 04808071.7 EP 04808071.7 FR 04808071.7 GB 04808071.7 JP 2003-435638 RU 2006127037 US 10/582615 PCT/JP2004/019721 Publication: CN 1902849A DE 1701463 EP 1701463 FR 1701463 JP 2005197830 US 2007/0160163 WO/2005/064838

Page 28 of 35

	US Patent No.	Issued Counterparts Patent No.	Pending Counterparts Application No.	Abandoned, Withdrawn & PCTs	Application Numbers & Publication Numbers & Priority Numbers
33	US 9,094,650	CN 102835103B EP 2560380 B1 DE 602011045197.9 JP 5729241 JP 5765264 KR 10-11424625	-	WO/2012/070180	Application: CN 201180018564.2 DE 11843988.4 EP 11843988.4 JP 2010-261776 JP 2010-261777 JP 2010-261778 JP 2011-213494 JP 2012-037045 KR 2012-7026494 US 13/615005 PCT/JP2011/005665 Publication: CN 102835103A DE 2560380 EP 2560380 JP 2012129980 JP 2012130060 KR 2012-0128157 US 2013/0007619 WO/2012/070180

Page 29 of 35

EXHIBIT B

TRANSFER DOCUMENT FOR USPTO RECORDING

This patent assignment ("Assignment") is entered into as of 2/28/22 (the "Effective Date") by the between JVCKENWOOD Corporation, a Japanese corporation having a place of business 3-12, Moriyacho, Kanagawa-ku, Yokohama-shi, Kanagawa, 221-0022, Japan ("Assignor"), and Advanced Coding Technologies LLC, a Texas based entity having a principal place of business at 104 East Houston Street Suite 140 Marshall TX 75670 USA ("Assignee"), all of Assignor's right, title, and interest in and to the following (collectively, the "Assigned Patent Rights"):

For good and valuable consideration, the receipt of which is hereby acknowledged, Assignor hereby irrevocably sell, assign, transfer, and convey to Assignee, as the Effective Date, all of the Assignor's right, title and interest for the United States of America and its territorial possessions, and all foreign countries including all rights of priority, in inventions disclosed in:

- (a) the patents and patent applications and any terminally disclaimed to or from such patents (U.S. or Foreign) (the "Patents") solely owned by Assignor and expressly identified on Exhibit A, together with;
- (b) future applications for patents under U.S. law or regulation or of any foreign country with respect to the patentable inventions filed by Assignee from which any of the foregoing arise, including without limitation, divisions, continuations, continuations-in-part, substitutions, reexaminations, reissues, extensions, continuing prosecution application, requests for continuing examinations, registrations of any of the Patents and foreign counterparts therefrom the (collectively, "Assigned Patents");
- (c) rights to apply in any or all countries of the world for future patents, certificates of invention, utility models, industrial design protections, design patent protections, or other future governmental grants or issuances of any type related to the Patents; and
- (d) all causes of action, enforcement rights, and remedies of any kind arising under any such Assigned Patent prior to, on or after the Effective Date of this Agreement and/or any of the items described in either of the foregoing categories (b) or (c), including, without limitation, all causes of action, enforcement rights and all other rights to seek and obtain any other remedies of any kind for past, current, and future infringement and all claims for damages by reason of past, present or future infringement or other unauthorized use of such Assigned Patents with the right to sue for and collect such damages.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all future patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Assigned Patent Rights in the name of Assignee, as the assignee to the entire interest therein. This Assignment of Patent Rights will inure for the benefit of any permitted successors or assigns of Assignee.

Assignor will, at the reasonable request of Assignee, take all reasonable steps necessary and proper, to confirm the assignment to Assignee of the Assigned Patent Rights pursuant to this Assignment of Patent Rights, including without limitation, the execution, acknowledgment, and recordation of specific assignments, oaths, declarations, and other documents on a country-by-country basis, to assist Assignee in obtaining and perfecting the Assigned Patent Rights.

Page 30 of 35

IN WITNESS WHEREOF, Assignor has caused its duly authorized representatives to execute this Assignment.

JVCKENWOOD Corporation ("the Assignor")

By:

Name: Sumiko Nakai

General Manager, Intellectual Property Department

ADVANCED CODING TECHNOLOGIES LLC ("THE ASSIGNEE") Deepak Kumar Sharma

By:

Name: Deepak Sharma Title: Managing Director

February 28, 2022 Date:

Witnessed By:

Name: Shuji Suzuki

Title: Deputy Senior Manager, Intellectual Property Department

JVCKENWOOD Corporation

Date: February 28, 2022

Page 31 of 35